Practical Set - 1

1. To print grade using else..if ladder.

Code:

```
v = int(input("Enter your marks : "))
if v>=81 and v<=100:
    print("Your grade is : A ")
elif v>=61 and v<=80:
    print("Your grade is : B ")
elif v>=41 and v<=60:
    print("Your grade is : C ")
elif v>=33 and v<=40:
    print("Your grade is : D ")
elif v<33 and v>0 and v<100:
    print("You are Fail...")
else:
    print("Invalid Marks Entered...")</pre>
```

Output:

```
Enter your marks : 56
Your grade is : C

Process finished with exit code 0
```

2. To find the largest ODD number from given 10 numbers.

Code:

```
Given 10 numbers are: [412, 6, 91, 36, 102, 5, 8, 54, 64, 89]

Largest odd number is: 91

Process finished with exit code 0
```

3. To add two (n*n) matrix.

Code:

```
n = int(input("Enter N for N*N Matrix : "))
mat = []
print("Enter element for first matrix (Row wise) : ")
for x in range(n):
 m = []
  for y in range(n):
     m.append(int(input()))
mat.append(m)
mat2 = []
print("Enter element for second matrix (Row wise) : ")
for x in range(n):
a = []
  for y in range(n):
     a.append(int(input()))
  mat2.append(a)
print("First matrix : ")
for i in range(n):
for j in range(n):
    print(mat2[i][j], end=" ")
print("Second matrix : ")
for i in range(n):
  for j in range(n):
print(mat[i][j], end = " ")
print("After adding two matrix : ")
mat3 = []
for i in range(n):
  b = []
  for j in range(n):
c=mat[i][j] + mat2[i][j]
     b.append(c)
  mat3.append(b)
 for i in range(n):
 for j in range(n):
    print(mat3[i][j], end=" ")
```

```
C:\Users\intel\Downloads\Python_Sem_8\Scripts\python.exe C:/Users/intel/PycharmProjects/Python_Sem_8/Practicall(3).py
Enter N for N N Matrix : 2
Enter element for first matrix (Row wise) :

Enter element for second matrix (Row wise) :

Enter element for first matrix (Row wise) :

Ent
```

4. To write efficient function for Prime Number Check. Also count how many prime numbers are there which is less than given number.

Code:

```
def prime_no(n):
    if n > 1:
        for i in range(2, n):
        if (n % i) == 0:
            print(n, " is not a Prime number")
            break
    else:
        print(n, " is a Prime number")

else:
    print(n, "is not a prime number")

n = int(input("Enter any number : "))
prime_no(n)

count = 0
for j in range(2,n):
    for i in range(2,j):
        if(j % i) == 0:
            break
    else:
        count = count + 1

print("Total Prime numbers which are less than given numbers are : ",count)
```

```
C:\Users\intel\Downloads\Python_Sem_8\Scripts\python.exe C:/Users/intel/PycharmProjects/Python_Sem_8/Practicall(4).py
Enter any number: 97
97 is a Prime number
Total Prime numbers which are less than given numbers are: 24

Process finished with exit code 0
```

5. To print days of month using switch case.

Code:

```
m = int(input("Enter no of month : "))

def days(m):
    switcher = {
        1: "There are 31 days in this month.",
        2: "There are 28/29 days in this month.",
        3: "There are 31 days in this month.",
        4: "There are 30 days in this month.",
        5: "There are 31 days in this month.",
        6: "There are 30 days in this month.",
        7: "There are 31 days in this month.",
        8: "There are 31 days in this month.",
        9: "There are 30 days in this month.",
        10: "There are 31 days in this month.",
        11: "There are 30 days in this month.",
        12: "There are 31 days in this month.",
        12: "There are 31 days in this month.",
        12: "There are 31 days in this month.",
        13: "There are 31 days in this month.",
        14: "There are 31 days in this month.",
        15: "There are 31 days in this month.",
        16: "There are 31 days in this month.",
        17: "There are 31 days in this month.",
        18: "There are 31 days in this month.",
        19: "There are 31 days in this month.",
        10: "There are 31 days in this month.",
        1
```

```
Enter no of month: 12
There are 31 days in this month.

Process finished with exit code 0
```